

the Auto On/Auto Off program **203** in conjunction with the U.I. program **209**. For example, the user interface may display a predetermined numerical countdown prior to the mobile device going into the low power mode. The process **400** then advances to block **421**--

In the Claims:

Please amend claim 1 as follows:

1. (Amended) A system for managing power consumption on a mobile device having an operating system, a user interface, and a switch, the system comprising:
a timer configured to generate a wake event upon the expiration of a countdown time;
a first set of data including a sleep time and a wake time;
a second set of data including other times;
an appointment register configured to store and retrieve time data including the second set of data; and,
an application configured to put the mobile device in a low power consumption state substantially near the sleep time, and to bring the mobile device out of the low power consumption state at substantially the earlier of the wake time or one of the other times.

X✓
